CAUTION—IF YOU HAVE YOUR JOURNALS BOUND, note that the following 1988 author/subject index contains a substantial number of items referenced to the "A-" pages which always precede the serially numbered main scientific content of each issue, and which succeed the scientific pages. These references cite information of value which, by format, does not lend itself to inclusion in the main portion of the issue.

When binding a year's collection of JOURNALS, it is common practice to strip off and discard the "A-" portions of each copy. HOWEVER, BEFORE DISCARDING 1988 "A-"PAGES—CHECK THEIR CONTENT, either by scanning the index and retaining cited pages, or reviewing each issue and retaining those "A-" pages which may be of future value. Copies of any "A-" pages previously discarded and now needed can be obtained from University Microfilms, Intl. Complete address and telephone number information is listed on the table of contents page of this or any issue of the JOURNAL.

1988 Authors Index

A	
ABDELGHANI, A.A.: An Investigation of Reentrainment of Chemical Fume Hood Exhaust Air in a Heat Recovery Unit	. 61
ABDEL-RAHMAN, M.S.: Soil Adsorption Alters Bioavailability of Benzene in Dermally Exposed Male Rats	
AINSLIE, Maureen: Airborne Endotoxin Associated with Industrial-Scale Production of Protein Products in Gram-Negative Bacteria	
AINSWORTH D. Pulmonary Function of Guinea Pies Exposed to Freshly Generated Ultrafine Zinc Oxide with and without	
Spike Concentrations	. 333
AKIYAMA, Takashi: A New Generator of Multicomponent Organic Solvent Vapors for Laboratory Use	. 1
AMDUR, M.O.: Copper Oxide Aerosol: Generation and Characterization	. 271
Pulmonary Function of Guinea Pigs Exposed to Freshly Generated Ultrafine Zinc Oxide with and without Spike Concentrations	
ANCKER, Klas: A Simple Method of Estimating Air Recirculation in Ventilation Systems	
ANDERSEN, Birte Høgh: The Affinities of Organic Solvents in Biological Systems	
ANDERSON, A.C.: An Investigation of Reentrainment of Chemical Fume Hood Exhaust Air in a Heat Recovery Unit	. 61
ANDERSON, C. Clarine: A Sampling and Analytical Method for Airborne m-Phenylenediamine (MPDA) and	
4.4-Methylenedianiline (MDA)	. 531
ANZION, R.B.M.: Effects of Psychophysical Lifting Training on Maximal Repetitive Lifting Capacity	
ARAI, Douglas K.: Determination by Atomic Spectrometry of Chromium on Air Sampling Filters in the Presence of Iron	. 207
ARMSTRONG, B.G.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure Assessment Using a New Dosimeter	400
ARMSTRONG, C.G.: Psychrometric Limits to Prolonged Work in Protective Clothing Ensembles	200
ASFOUR. Shihab S.: Physiological Guidelines for the Design of Manual Lifting and Lowering Tasks: The State of the Art	
ATTIYAT. Abdulrahman S.: Flame Atomic Absorption Determination of Manganese in Whole Blood Using Solvent Extraction	. 130
ATTITAL, Addulfanman 5.: Flame Atomic Absorption Determination of Manganese in Whole Glood Using Solvent Extraction into Acetone	244
AVOL, E.L.: Laboratory Study of Asthmatic Volunteers Exposed to Nitrogen Dioxide and to Ambient Air Pollution	. 143
В	
BAKER, Donald G.: Radiology, Is There An Occupational Hazard?	13
BARRETT, Thomas: Subjective Tolerance of Respirator Loads and Its Relationship to Physiological Effects	
BEALL, James R.: Science in the Lion's Den	
BECKMAN, R.J.: Using Immersion Test Data to Screen Chemical Protective Clothing	
BELLANCA, Joseph J.: When All Else Fails, Try Communication	
BELOSI, F.: PERSPEC: A Personal Sampler with Size Characterization Capabilities	
BERARDINELLI, S.P.: Using Immersion Test Data to Screen Chemical Protective Clothing Chemical Protective Clothing Standard Test Method Development: Part I. Penetration Test Method	. 5/
Chemical Protective Clothing Standard Test Method Development: Part II. Degradation Test Method	21
BERARDINELLI, Stephen P.: Chemical Protective Clothing Breakthrough Time: Comparison of Several Test Systems	8
BERNI, R.J.: Analysis of Epiphytic Bacteria and Endotoxin during Cotton Plant Maturation	
BERNI, Ralph J.: 3-Hydroxymyristic Acid as a Measure of Endotoxin in Cotton Lint and Dust	
BERODE, M.: Biological Monitoring of Styrene: A Review	
BETTINGER, Nancy: Markers of Exposure to Diesel Exhaust and Cigarette Smoke in Railroad Workers	
BIGU. J.: Effectiveness of a Wet Scrubber in Reducing Radioactive Aerosol and Dust Concentrations in Underground	. 31
Uranium Mines	. 57
Long-Lived Alpha-Particle Activity in Dust Samples from Hard-Rock Uranium Mines	. 56
Evaluation of a Water-Type Dust Collector at an Underground Crushing Operation	
BISHOP, Richard W.: A Field Evaluation of Air Sampling Methods for TNT and RDX	. 63
BJURSTRÖM, Rasmus: A Simple Method of Estimating Air Recirculation in Ventilation Systems	. 6
BOLTON, Newell E.: Risk Management Today	. 69
BOOHER, Lindsay E.: Lead Exposure in a Ship Overhaul Facility during Paint Removal	. 12
BOS, Robert P.: Effects of Psychophysical Lifting Training on Maximal Repetitive Lifting Capacity	
BRACONNIER, Robert: Bibliographic Review of Velocity Fields in the Vicinity of Local Exhaust Hood Openings	. 18
BREYSSE, Patrick: Effects of Adsorbed Water Vapor on the Adsorption Rate Constant and the Kinetic Adsorption Capacity of the	
Wheeler Kinetic Model	. 46

CAUTION—IF YOU HAVE YOUR JOURNALS BOUND, note that the following 1988 author/subject index contains a substantial number of items referenced to the "A-" pages which always precede the serially numbered main scientific content of each issue, and which succeed the scientific pages. These references cite information of value which, by format, does not lend itself to inclusion in the main portion of the issue.

When binding a year's collection of JOURNALS, it is common practice to strip off and discard the "A-" portions of each copy. HOWEVER, BEFORE DISCARDING 1988 "A-"PAGES—CHECK THEIR CONTENT, either by scanning the index and retaining cited pages, or reviewing each issue and retaining those "A-" pages which may be of future value. Copies of any "A-" pages previously discarded and now needed can be obtained from University Microfilms, Intl. Complete address and telephone number information is listed on the table of contents page of this or any issue of the JOURNAL.

1988 Authors Index

A	
ABDELGHANI, A.A.: An Investigation of Reentrainment of Chemical Fume Hood Exhaust Air in a Heat Recovery Unit	. 61
ABDEL-RAHMAN, M.S.: Soil Adsorption Alters Bioavailability of Benzene in Dermally Exposed Male Rats	
AINSLIE, Maureen: Airborne Endotoxin Associated with Industrial-Scale Production of Protein Products in Gram-Negative Bacteria	
AINSWORTH D. Pulmonary Function of Guinea Pies Exposed to Freshly Generated Ultrafine Zinc Oxide with and without	
Spike Concentrations	. 333
AKIYAMA, Takashi: A New Generator of Multicomponent Organic Solvent Vapors for Laboratory Use	. 1
AMDUR, M.O.: Copper Oxide Aerosol: Generation and Characterization	. 271
Pulmonary Function of Guinea Pigs Exposed to Freshly Generated Ultrafine Zinc Oxide with and without Spike Concentrations	
ANCKER, Klas: A Simple Method of Estimating Air Recirculation in Ventilation Systems	
ANDERSEN, Birte Høgh: The Affinities of Organic Solvents in Biological Systems	
ANDERSON, A.C.: An Investigation of Reentrainment of Chemical Fume Hood Exhaust Air in a Heat Recovery Unit	. 61
ANDERSON, C. Clarine: A Sampling and Analytical Method for Airborne m-Phenylenediamine (MPDA) and	
4.4-Methylenedianiline (MDA)	. 531
ANZION, R.B.M.: Effects of Psychophysical Lifting Training on Maximal Repetitive Lifting Capacity	
ARAI, Douglas K.: Determination by Atomic Spectrometry of Chromium on Air Sampling Filters in the Presence of Iron	. 207
ARMSTRONG, B.G.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure Assessment Using a New Dosimeter	400
ARMSTRONG, C.G.: Psychrometric Limits to Prolonged Work in Protective Clothing Ensembles	200
ASFOUR. Shihab S.: Physiological Guidelines for the Design of Manual Lifting and Lowering Tasks: The State of the Art	
ATTIYAT. Abdulrahman S.: Flame Atomic Absorption Determination of Manganese in Whole Blood Using Solvent Extraction	. 130
ATTITAL, Addulfanman 5.: Flame Atomic Absorption Determination of Manganese in Whole Glood Using Solvent Extraction into Acetone	244
AVOL, E.L.: Laboratory Study of Asthmatic Volunteers Exposed to Nitrogen Dioxide and to Ambient Air Pollution	. 143
В	
BAKER, Donald G.: Radiology, Is There An Occupational Hazard?	13
BARRETT, Thomas: Subjective Tolerance of Respirator Loads and Its Relationship to Physiological Effects	
BEALL, James R.: Science in the Lion's Den	
BECKMAN, R.J.: Using Immersion Test Data to Screen Chemical Protective Clothing	
BELLANCA, Joseph J.: When All Else Fails, Try Communication	
BELOSI, F.: PERSPEC: A Personal Sampler with Size Characterization Capabilities	
BERARDINELLI, S.P.: Using Immersion Test Data to Screen Chemical Protective Clothing Chemical Protective Clothing Standard Test Method Development: Part I. Penetration Test Method	. 5/
Chemical Protective Clothing Standard Test Method Development: Part II. Degradation Test Method	21
BERARDINELLI, Stephen P.: Chemical Protective Clothing Breakthrough Time: Comparison of Several Test Systems	8
BERNI, R.J.: Analysis of Epiphytic Bacteria and Endotoxin during Cotton Plant Maturation	
BERNI, Ralph J.: 3-Hydroxymyristic Acid as a Measure of Endotoxin in Cotton Lint and Dust	
BERODE, M.: Biological Monitoring of Styrene: A Review	
BETTINGER, Nancy: Markers of Exposure to Diesel Exhaust and Cigarette Smoke in Railroad Workers	
BIGU. J.: Effectiveness of a Wet Scrubber in Reducing Radioactive Aerosol and Dust Concentrations in Underground	. 31
Uranium Mines	. 57
Long-Lived Alpha-Particle Activity in Dust Samples from Hard-Rock Uranium Mines	. 56
Evaluation of a Water-Type Dust Collector at an Underground Crushing Operation	
BISHOP, Richard W.: A Field Evaluation of Air Sampling Methods for TNT and RDX	. 63
BJURSTRÖM, Rasmus: A Simple Method of Estimating Air Recirculation in Ventilation Systems	. 6
BOLTON, Newell E.: Risk Management Today	. 69
BOOHER, Lindsay E.: Lead Exposure in a Ship Overhaul Facility during Paint Removal	. 12
BOS, Robert P.: Effects of Psychophysical Lifting Training on Maximal Repetitive Lifting Capacity	
BRACONNIER, Robert: Bibliographic Review of Velocity Fields in the Vicinity of Local Exhaust Hood Openings	. 18
BREYSSE, Patrick: Effects of Adsorbed Water Vapor on the Adsorption Rate Constant and the Kinetic Adsorption Capacity of the	
Wheeler Kinetic Model	. 46

A-1030 /-400 metilou	633
CAMUS, M.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure Assessment Using a New Dosimeter	***
CAPODAGLIO, E.: Urinary Concentration, Environmental Concentration, and Respiratory Uptake of Some Solvents: Effect of the	-
Work Load	546
CARPENTER, David R.: Noninvasive, Quantitative Respirator Fit Testing through Dynamic Pressure Measurement Quantitative Respirator Fit Testing: Dynamic Pressure Versus Aerosol Measurement	485 492
CATALANO, Edwin A.: 3-Hydroxymyristic Acid as a Measure of Endotoxin in Cotton Lint and Dust	
CECCHETTI, G.: Industrial Hygiene Programs for Workers' Health Protection in Italy	-373
CHANG, S.N.: An Investigation of Reentrainment of Chemical Fume Hood Exhaust Air in a Heat Recovery Unit	
CHANG, Shau-Nong: A Modified Ventilation Slot Hood for Chemical Drumming Booths	367
CHELTON, C.F.: Evaluation of Glove Material Resistance to Ethylene Glycol Dimethyl Ether Permeation	
CHEN, L.C.: Copper Oxide Aerosol: Generation and Characterization	
Pulmonary Function of Guinea Pigs Exposed to Freshly Generated Ultrafine Zinc Oxide with and without Spike Concentrations	333
CHRISTIAN, Gary D.: Flame Atomic Absorption Determination of Manganese in Whole Blood Using Solvent Extraction into Acetone	
COHEN, Richard: Airborne Endotoxin Associated with Industrial-Scale Production of Protein Products in Gram-Negative Bacteria	
COLETTA, Gerard C.: Chemical Protective Clothing Standard Test Method Development: Part II. Degradation Test Method	
	-
CONROY, Lossaine M.: Prediction and Measurement of Velocity into Flanged Slot Hoods	226
CORN, Morton: Effects of Adsorbed Water Vapor on the Adsorption Rate Constant and the Kinetic Adsorption Capacity of the	401
Wheeler Kinetic Model	
COUNTS, David L.: A Study of Burn-Through Times for Laser Protective Eyewear	608
COX, Geraldine V.: Risk is Normal to Life Itself	-223
CRALLEY, Lewis J.: Industrial Hygiene Is a Viable Profession	479
CROSS, Paul W.: A Sampling Procedure for Direct Collection of Airborne Contaminants	-778
CYR, D.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure Assessment	
Using a New Dosimeter	409
D	
DACHS, J.: Summary Report: Use of Sulfur Hexafluoride and a Three Dimensional Sampling Grid for Evaluation of Inhalation Chamber Performance	591
daROZA, Robert A.: Facial Hair and Respirator Fit: A Review of the Literature	
DEADMAN, J.F.: Occupational and Residential 60-Hz Flectromagnetic Fields and High-Frequency Flectric Transients: Exposure	
Assessment Using a New Dosimeter	
DELUCCA, A.J., II: Analysis of Epiphytic Bacteria and Endotoxin during Cotton Plant Maturation	539
DIAZ, J.F.: A Cross-Sectional Study of Pulmonary Function in Carbon Black Workers in the United States	161
DROZ, P.O.: A Direct Reading Method for Chlorinated Hydrocarbons in Breath	319
DYKSTERHOUSE, T.S.: Psychrometric Limits to Prolonged Work in Protective Clothing Ensembles	390
E	
ELLENBECKER, Michael J.: Prediction and Measurement of Velocity into Flanged Slot Hoods	226
EPPELSHEIMER, D.: Copper Oxide Aerosol: Generation and Characterization	271
ERIG. Muzaffer: Velocity Characteristics of Local Exhaust Inlets Facing an External Boundary Surface	
ERNSTBERGER, H.G.: Experiments Supporting the Use of Ambient Aerosols for Quantitative Respirator Fit Testing	013
EVANS, John S.: The Distribution of Student's t-Statistic for Small Samples from Lognormal Exposure Distributions	
EYDE, Daniel T.: What—Me Worry?	-318
F	
FEIGLEY, Charles E.: Determination of Sampling Rates of Passive Samplers for Organic Vapors Based on Estimated Diffusion	
Coefficients (corrected reprinting)	266
FENSKE. Richard A.: Correlation of Fluorescent Tracer Measurements of Dermal Exposure and Urinary Metabolite Excretion	
during Occupational Exposure to Malathion	438
FINK, Richard: Biological Safety Cabinets, Decontamination or Sterilization with Paraformaldehyde	
FLYNN, Michael R.: Prediction and Measurement of Velocity into Flanged Slot Hoods	
FOLINSREF Lawrence 1: The Relationship Retween Exposure Duration and Sulfur Dioxide-Induced Bronchoconstriction in	
Asthmatic Subjects	38
FOO, S.C.: Toluene in Blood after Exposure to Toluene	255
FOWLER. S.R.: Psychrometric Limits to Prolonged Work in Protective Clothing Ensembles	
FYFE, I.M.: A Cross-Sectional Study of Pulmonary Function in Carbon Black Workers in the United States	

CALPIN, J.A.: A Simple Quality Control System for Evaluation of Interlaboratory Differences in Fiber Counting in Accordance with

GALL, R.B.: Experiments Supporting the Use of Ambient Aerosols for Quantitative Respirator Fit Testing GARBER, Brad T.: An Update on the Accreditation of Academic Programs in Industrial Hygiene	
GARRISON, Richard P.: Graphical Approximation Model for Velocity Characteristics of Local Exhaust Inlets	49
Velocity Characteristics of Local Exhaust Inlets Facing an External Boundary Surface	
GENAIDY, Ashraf M.: Physiological Guidelines for the Design of Manual Lifting and Lowering Tasks: The State of the Art GERO, Andrew: Laboratory Evaluation of the CIP 10 Personal Dust Sampler	150
CHITTORI S. Hripary Concentration, Environmental Concentration, and Respiratory Unitake of Some Solvents: Effect of the	
Work Load GÖTHE, Carl-Johan: A Search for Discomfort-Inducing Factors in Carbonless Copying Paper	546
A Simple Method of Estimating Air Recirculation in Ventilation Systems	66
GOYDAN, R.: State-of-the-Art Review of Permeation Testing and the Interpretation of Its Results	557
GRENIER, M.; Effectiveness of a Wet Scrubber in Reducing Radioactive Aerosol and Dust Concentrations in Linderground Uranium Mines	572
GRENIER, M.G.: Evaluation of a Water-Type Dust Collector at an Underground Crushing Operation	101
GROENENDIJK, Anita: Effects of Psychophysical Lifting Training on Maximal Repetitive Lifting Capacity	600
GUILLEMIN, M.: A Direct Reading Method for Chlorinated Hydrocarbons in Breath	
GUILLEMIN, M.P.: Biological Monitoring of Styrene: A Review	497
GUNDERSON, Ellen C.: A Sampling and Analytical Method for Airborne m-Phenylenediamine (MPDA) and 4.4'-Methylenediamiline (MDA)	531
••	
Н	
HACKNEY, J.D.: Laboratory Study of Asthmatic Volunteers Exposed to Nitrogen Dioxide and to Ambient Air Pollution	143
HAKALA, E.: Ambient Monitoring of Cyclophosphamide in Manufacture and Hospitals HALL. Thomas: Effects of Adsorbed Water Vapor on the Adsorption Rate Constant and the Kinetic Adsorption Capacity of the	
Wheeler Kinetic Model	461
HAMMOND, S. Katharine: Markers of Exposure to Diesel Exhaust and Cigarette Smoke in Railroad Workers	
HAMPEL, Gary A.: Pneumatic Stripping Hammer Noise Control	
HAMPL, Vladimir: Application of an Air Curtain-Exhaust System at a Milling Process	
HANKINSON, John L.: The Use of Inductive Plethysmography in the Study of the Ventilatory Effects of Respirator Wear HANSEN, Charles M.: The Affinities of Organic Solvents in Biological Systems	
HANSEN, Doan J.: The Influence of Task and Location on Solvent Exposures in a Printing Plant	
HANSEN, Torben B.: Sample Loss during Measurement of Airborne Antineoplastic Agents	
HANSON, William J.: Pneumatic Stripping Hammer Noise Control	
HARBER, Philip: Subjective Tolerance of Respirator Loads and Its Relationship to Physiological Effects	108
HARDCASTLE, S.: Effectiveness of a Wet Scrubber in Reducing Radioactive Aerosol and Dust Concentrations in Underground	
Uranium Mines Evaluation of a Water-Type Dust Collector at an Underground Crushing Operation	101
HARDY, James K.: Method for the Evaluation of the Permeation Characteristics of Protective Glove Materials	
HAWKINS, Neil C.: The Distribution of Student's t-Statistic for Small Samples from Lognormal Exposure Distributions	
HECKER, Lawrence H.: Laboratory and Field Validation of a JXC Charcoal Sampling and Analytical Method for Monitoring Short-Term Exposures to Ethylene Oxide	227
HENRY P.: Summary Report: Use of Sulfur Hexafluoride and a Three Dimensional Sampling Grid for Evaluation of Inhalation	
Chamber Performance	591
HÉROUX, P.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure Assessment Using a New Dosimeter	Ang
HODAILS Thomas K . Physiological Responses to the Wearing of Fire Fighter's Turnout Goar with Neoprana and CODE TEXE	
Barrier Liners	523
The Use of Inductive Plethysmography in the Study of the Ventilatory Effects of Respirator Wear HOERNER, Carol Lax: Airborne Endotoxin Associated with Industrial-Scale Production of Protein Products in Gram-Negative Bacteria	
HOLNESS, D. Linn: Health Status of a Group of Sewage Treatment Workers in Toronto, Canada	
HORI, Hajime: A New Generator of Multicomponent Organic Solvent Vapors for Laboratory Use	1
HORSTMAN, Donald H.: The Relationship Between Exposure Duration and Sulfur Dioxide-Induced Bronchoconstriction in Asthmatic Subjects	
HYDE, D.E.: Psychrometric Limits to Prolonged Work in Protective Clothing Ensembles	
1	
IGWE, O.J.: Urinary Thioether Biological Monitoring in the Interaction Between 1,2-Dichloroethane and Disulfiram in	
Sprague-Dawley Rats	10
Work Load	
IMBUS, Harold R.: Acute Effect upon Pulmonary Function of Low Level Exposure to Phenol-Formaldehyde-Resin-Coated Wood INGALLS, T.H.: A Cross-Sectional Study of Pulmonary Function in Carbon Black Workers in the United States	
ISRAELI, Eitan: Biological Safety Cabinets, Decontamination or Sterilization with Paraformaldehyde	
	201

IVALO, L.M.: Exposure to Styrene Can Be Controlled	38
J	
JACOBS, David E.: Exposures to Carbon Dioxide in the Poultry Processing Industry	624
JAYJOCK, Michael A.: Assessment of Inhalation Exposure Potential from Vapors in the Workplace	
JENCEN, David A.: Method for the Evaluation of the Permeation Characteristics of Protective Glove Materials	
JOHNSTON, Ova E.: Application of an Air Curtain-Exhaust System at a Milling Process	
JOLLY, Bob: Asbestos and the Industrial Hygienist JONAS, L.A.: Effects of Adsorbed Water Vapor on the Adsorption Rate Constant and the Kinetic Adsorption Capacity of the Wheeler Kinetic Model	
JONES, Trevor: Yant Memorial Lecture	
JONGENEELEN, Frans J.: Effects of Psychophysical Lifting Training on Maximal Repetitive Lifting Capacity	
K	
KALLIOKOSKI, P.J.: Exposure to Styrene Can Be Controlled	. 6
KEHLER, Richard: A Sampling Procedure for Direct Collection of Airborne Contaminants	
KELLY, W.F.: Summary Report: Use of Sulfur Hexafluoride and a Three Dimensional Sampling Grid for Evaluation of Inhalation	
Chamber Performance	591
KENNEDY, James L.: A Field Evaluation of Air Sampling Methods for TNT and RDX	
KENNEY, W.L.: Psychrometric Limits to Prolonged Work in Protective Clothing Ensembles	
KESKINEN, Jorma: A Method of Modifying the Sensitivity Function of an Aerosol Photometer	
KHOO, N.Y.: Toluene in Blood after Exposure to Toluene	255
KHOURY, G.A.: An Investigation of Reentrainment of Chemical Fume Hood Exhaust Air in a Heat Recovery Unit	
KIRK, G. David: Establishing Airborne Exposure Control Limits in the Pharmaceutical Industry	
KLEN, Tapio: Evaluation of Comfort and Seal Leakages of Several Respirators Used in Agricultural Work	
KNIGHT, G.: A Reference Size-Selective Sampler for Respirable Dust	
KOKOTTI. H.M.: Exposure to Styrene Can Be Controlled	
KREBS, Y.: A Direct Reading Method for Chlorinated Hydrocarbons in Breath	
KRISHNAMURTHY, S.: State-of-the-Art Review of Permeation Testing and the Interpretation of Its Results	
Anishmamukithi, S., State-of-the-Art neview of Perineaton Testing and the finet pretation of its nesotis	331
LAM, H.F.: Pulmonary Function of Guinea Pigs Exposed to Freshly Generated Ultrafine Zinc Oxide with and without Spike Concentrations	333
LEADERER, Brian P.: Markers of Exposure to Diesel Exhaust and Cigarette Smoke in Railroad Workers	
LEE, Byung Mu: Determination of Sampling Rates of Passive Samplers for Organic Vapors Based on Estimated Diffusion Coefficients (corrected reprinting)	
LEGG, S.J.: Effects of Psychophysical Lifting Training on Maximal Repetitive Lifting Capacity	
LEHTIMÄKI, Matti: A Method of Modifying the Sensitivity Function of an Aerosol Photometer	
LESSLEY, D.A.: An Investigation of Reentrainment of Chemical Fume Hood Exhaust Air in a Heat Recovery Unit	61
LÉTOURNEAU, Gérald G.: Blood Lead and Maximal Urinary Excretion of Delta-Aminolevulinic Acid	342
LEUNG, Hon-Wing: A Proposed Occupational Exposure Limit for 2,3,7,8-Tetrachlorodibenzo-p-dioxin	
Application of Pharmacokinetics to Derive Biological Exposure Indexes from Threshold Limit Values	445
LEWIS, D.A.: Psychrometric Limits to Prolonged Work in Protective Clothing Ensembles	
LIBERMAN, Daniel F.: Biological Safety Cabinets. Decontamination or Sterilization with Paraformaldehyde	
LINN, W.S.: Laboratory Study of Asthmatic Volunteers Exposed to Nitrogen Dioxide and to Ambient Air Pollution	
LIPPMANN, Morton: Development of an Aerosol Dispersion Test to Detect Early Changes in Lung Function	357
LITTLE, D.: Laboratory Study of Asthmatic Volunteers Exposed to Nitrogen Dioxide and to Ambient Air Pollution	
LO, Francis B.: Determination by Atomic Spectrometry of Chromium on Air Sampling Filters in the Presence of Iron	
LOISIDES, Peter: Subjective Tolerance of Respirator Loads and Its Relationship to Physiological Effects	
LOPEZ, A.: Summary Report: Use of Sulfur Hexafluoride and a Three Dimensional Sampling Grid for Evaluation of Inhalation Chamber Performance	
LUCIALLI, P.: PERSPEC: A Personal Sampler with Size Characterization Capabilities	
LUPO, David: Biological Safety Cabinets, Decontamination or Sterilization with Paraformaldehyde	
M	
MANNINEN, Alli: Evaluation of Comfort and Seal Leakages of Several Respirators Used in Agricultural Work	280
MANSDORF, S.Z.: Chemical Protective Clothing Standard Test Method Development: Part I. Penetration Test Method	21
Chemical Protective Clothing Standard Test Method Development: Part II. Degradation Test Method	26
MATKOVICH, Charles E.: Flame Atomic Absorption Determination of Manganese in Whole Blood Using Solvent Extraction	
into Acetone	
McCARTHY, J.F.: Copper Oxide Aerosol: Generation and Characterization	271

Am. Ind. Hyg. Assoc. J. (49)

December, 1988

A-839

McCAWLEY, Michael: Development of an Aerosol Dispersion Test to Detect Early Changes in Lung Function	35
McMAHON, Kevin J.: Occupational Noise Exposure in the Printing Industry	
McMANUS, Patrick E.: Occupational Noise Exposure in the Printing Industry	
MENKE, R.: Evaluation of Glove Material Resistance to Ethylene Glycol Dimethyl Ether Permeation	
MITAL, Anil: Physiological Guidelines for the Design of Manual Lifting and Lowering Tasks: The State of the Art	15
MOELLER, R.B.: Nose-Only Versus Whole-Body Aerosol Exposure for Induction of Upper Respiratory Infections of Laboratory Mice	
MORRIS, Nancy M.: 3-Hydroxymyristic Acid as a Measure of Endotoxin in Cotton Lint and Dust	
MOYER, Ernest S.: Chemical Protective Clothing Breakthrough Time: Comparison of Several Test Systems	8
MUELLER, B.: Concentrations of Nicotine, RSP, CO and CO ₂ in Nonsmoking Areas of Offices Ventilated by Air Recirculated from Smoking Designated Areas	42
MULARONI, A.: PERSPEC: A Personal Sampler with Size Characterization Capabilities	7
MURACA, Paul W.: Legionnaires' Disease in the Work Environment: Implications for Environmental Health	
MURDOCK, Donald J., Jr.: Application of an Air Curtain-Exhaust System at a Milling Process	
MURPHY, Kim: Biological Safety Cabinets, Decontamination or Sterilization with Paraformaldehyde	
MURRAY, F. Jay: A Proposed Occupational Exposure Limit for 2,3,7,8-Tetrachlorodibenzo-p-dioxin	
N	
NELSON, James H.: A Theoretical Study of the Effect of Humidity on Respirator Cartridge Service Life	221
NETHERCOTT, James R.: Health Status of a Group of Sewage Treatment Workers in Toronto, Canada	246
NICOLE, C.: A Direct Reading Method for Chlorinated Hydrocarbons in Breath	
NORBÄCK, Dan: A Search for Discomfort-Inducing Factors in Carbonless Copying Paper	
NOWAK, Julie L.: Laboratory and Field Validation of a JXC Charcoal Sampling and Analytical Method for Monitoring Short-Term Exposures to Ethylene Oxide	237
0	
ORTIZ, Lawrence W.: Penetration of Respirator Filters by an Asbestos Aerosol	45
P	
PALCHAK, Russell B.: Airborne Endotoxin Associated with Industrial-Scale Production of Protein Products in Gram-Negative Bacteria	
PANG, Thomas W.S.: The Precision and Accuracy of a Method for the Analysis of Amosite Asbestos	
PARK, Chulhong: Graphical Approximation Model for Velocity Characteristics of Local Exhaust Inlets	
PASANEN, Pertti: Evaluation of Comfort and Seal Leakages of Several Respirators Used in Agricultural Work	
PATEL, Kishore: The Precision and Accuracy of a Method for the Analysis of Amosite Asbestos	
PAUSTENBACH, Dennis J.: A Proposed Occupational Exposure Limit for 2,3,7,8-Tetrachlorodibenzo-p-dioxin Application of Pharmacokinetics to Derive Biological Exposure Indexes from Threshold Limit Values	
PENG R.C.: Laboratory Study of Asthmatic Volunteers Exposed to Nitrogen Dioxide and to Ambient Air Pollution	
PENG, R.C.: Laboratory Study of Asthmatic Volunteers Exposed to Nitrogen Dioxide and to Ambient Air Pollution PEOPLES S: Pulmonary Function of Guinea Pigs Exposed to Frestly Generated Ultrafine Zinc Oxide with and without	
PEOPLES S. Pulmonary Function of Guinea Pigs Exposed to Freshly Generated Ultrafine Zinc Oxide with and without	33
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest.ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations	27
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest.ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations PEOPLES, S.M.: Copper Oxide Aerosol: Generation and Characterization	27 A-37
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest.ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations PEOPLES, S.M.: Copper Oxide Aerosol: Generation and Characterization PERUZZO, G.F.: Industrial Hygiene Programs for Workers' Health Protection in Italy PETERSON, Jack E.: The Philosophy of Occupational Safety and Health Regulation (1987 Henry F. Smyth, Jr., Award Lecture)	A-37:
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest.ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations PEOPLES, S.M.: Copper Oxide Aerosol: Generation and Characterization PERUZZO, G.F.: Industrial Hygiene Programs for Workers' Health Protection in Italy PETERSON, Jack E.: The Philosophy of Occupational Safety and Health Regulation (1987 Henry F. Smyth, Jr., Award Lecture) PEZZAGNO, G.: Urinary Concentration, Environmental Concentration, and Respiratory Uptake of Some Solvents: Effect of the Work Load	27: A-37: 13:
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest.ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations PEOPLES, S.M.: Copper Oxide Aerosol: Generation and Characterization PERUZZO, G.F.: Industrial Hygiene Programs for Workers' Health Protection in Italy PETERSON, Jack E.: The Philosophy of Occupational Safety and Health Regulation (1987 Henry F. Smyth, Jr., Award Lecture) PEZZAGNO, G.: Urinary Concentration, Environmental Concentration, and Respiratory Uptake of Some Solvents: Effect of the Work Load PHOON, W.O.: Toluene in Blood after Exposure to Toluene	27: A-37: 13:
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest.ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations PEOPLES, S.M.: Copper Oxide Aerosol: Generation and Characterization PERUZZO, G.F.: Industrial Hygiene Programs for Workers' Health Protection in Italy PETERSON, Jack E.: The Philosophy of Occupational Safety and Health Regulation (1987 Henry F. Smyth, Jr., Award Lecture) PEZZAGNO, G.: Urinary Concentration, Environmental Concentration, and Respiratory Uptake of Some Solvents: Effect of the Work Load PHOON, W.O.: Toluene in Blood after Exposure to Toluene PLANTE, M.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure	27: A-37: 13: 54:
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest.ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations PEOPLES, S.M.: Copper Oxide Aerosol: Generation and Characterization PERUZZO, G.F.: Industrial Hygiene Programs for Workers' Health Protection in Italy PETERSON, Jack E.: The Philosophy of Occupational Safety and Health Regulation (1987 Henry F. Smyth, Jr., Award Lecture) PEZZAGNO, G.: Urinary Concentration, Environmental Concentration, and Respiratory Uptake of Some Solvents: Effect of the Work Load PHOON, W.O.: Toluene in Blood after Exposure to Toluene PLANTE, M.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure	27: A-37: 13: 54:
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest.ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations PEOPLES, S.M.: Copper Oxide Aerosol: Generation and Characterization PERUZZO, G.F.: Industrial Hygiene Programs for Workers' Health Protection in Italy PETERSON, Jack E.: The Philosophy of Occupational Safety and Health Regulation (1987 Henry F. Smyth, Jr., Award Lecture) PEZZAGNO, G.: Urinary Concentration, Environmental Concentration, and Respiratory Uptake of Some Solvents: Effect of the Work Load PHOON, W.O.: Toluene in Blood after Exposure to Toluene PLANTE, M.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure Assessment Using a New Dosimeter PLANTE, Robert: Blood Lead and Maximal Urinary Excretion of Delta-Aminolevulinic Acid	27 A-37 13 54 25 40
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest.ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations PEOPLES, S.M.: Copper Oxide Aerosol: Generation and Characterization PERUZZO, G.F.: Industrial Hygiene Programs for Workers' Health Protection in Italy PETERSON, Jack E.: The Philosophy of Occupational Safety and Health Regulation (1987 Henry F. Smyth, Jr., Award Lecture) PEZZAGNO, G.: Urinary Concentration, Environmental Concentration, and Respiratory Uptake of Some Solvents: Effect of the Work Load PHOON, W.O.: Toluene in Blood after Exposure to Toluene PLANTE, M.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure Assessment Using a New Dosimeter PLANTE, Robert: Blood Lead and Maximal Urinary Excretion of Delta-Aminolevulinic Acid PODOLAK, George E.: A Field Evaluation of Air Sampling Methods for TNT and RDX	27 A-37 13 54 25 40 34 63
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest.ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations PEOPLES, S.M.: Copper Oxide Aerosol: Generation and Characterization PERUZZO, G.F.: Industrial Hygiene Programs for Workers' Health Protection in Italy PETERSON, Jack E.: The Philosophy of Occupational Safety and Health Regulation (1987 Henry F. Smyth, Jr., Award Lecture) PEZZAGNO, G.: Urinary Concentration, Environmental Concentration, and Respiratory Uptake of Some Solvents: Effect of the Work Load PHOON, W.O.: Toluene in Blood after Exposure to Toluene PLANTE, M.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure Assessment Using a New Dosimeter PLANTE, Robert: Blood Lead and Maximal Urinary Excretion of Delta-Aminolevulinic Acid	27: A-37: 13: 54(25: 40: 34: 63: A-11:
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest.ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations PEOPLES, S. M.: Copper Oxide Aerosol: Generation and Characterization PERUZZO, G.F.: Industrial Hygiene Programs for Workers' Health Protection in Italy PETERSON, Jack E.: The Philosophy of Occupational Safety and Health Regulation (1987 Henry F. Smyth, Jr., Award Lecture) PEZZAGNO, G.: Urinary Concentration, Environmental Concentration, and Respiratory Uptake of Some Solvents: Effect of the Work-Load PHOON, W.O.: Toluene in Blood after Exposure to Toluene PLANTE, M.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure Assessment Using a New Dosimeter PLANTE, Robert: Blood Lead and Maximal Urinary Excretion of Delta-Aminolevulinic Acid PODDLAK, George E.: A Field Evaluation of Air Sampling Methods for TNT and RDX POPENDORF, William: Popendorf Reports on D.C. Risk Meeting PRIOR, M.G.: Summary Report: Use of Sulfur Hexafluoride and a Three Dimensional Sampling Grid for Evaluation of Inhalation Chamber Performance	27: A-37: 13: 544 25: 40: 63: A-11:
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest.ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations PEOPLES, S.M.: Copper Oxide Aerosol: Generation and Characterization PERUZZO, G.F.: Industrial Hygiene Programs for Workers' Health Protection in Italy PETERSON, Jack E.: The Philosophy of Occupational Safety and Health Regulation (1987 Henry F. Smyth, Jr., Award Lecture) PEZZAGNO, G.: Urinary Concentration, Environmental Concentration, and Respiratory Uptake of Some Solvents: Effect of the Work Load PHOON, W.O.: Toluene in Blood after Exposure to Toluene PLANTE, M.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure Assessment Using a New Dosimeter PLANTE, Robert: Blood Lead and Maximal Urinary Excretion of Delta-Aminolevulinic Acid POODLAK, George E.: A Field Evaluation of Air Sampling Methods for TNT and RDX POPENDORF, William: Popendorf Reports on D.C. Risk Meeting PRIOR, M.G.: Summary Report: Use of Sulfur Hexafluoride and a Three Dimensional Sampling Grid for Evaluation of Inhalation Chamber Performance PRODI, V.: PERSPEC: A Personal Sampler with Size Characterization Capabilities PUSKAR, Mark A.: Laboratory and Field Validation of a JXC Charcoal Sampling and Analytical Method for Monitoring Short-Term Exposures to Ethylene Oxide	27 A-37 13 544 25 400 34 63 A-11 59 7
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest.ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations PEOPLES, S.M.: Copper Oxide Aerosol: Generation and Characterization PERUZZO, G.F.: Industrial Hygiene Programs for Workers' Health Protection in Italy PETERSON, Jack E.: The Philosophy of Occupational Safety and Health Regulation (1987 Henry F. Smyth, Jr., Award Lecture) PEZZAGNO, G.: Urinary Concentration, Environmental Concentration, and Respiratory Uptake of Some Solvents: Effect of the Work Load PHOON, W.O.: Toluene in Blood after Exposure to Toluene PLANTE, M.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure Assessment Using a New Dosimeter PLANTE, Robert: Blood Lead and Maximal Urinary Excretion of Delta-Aminolevulinic Acid POODLAK, George E.: A Field Evaluation of Air Sampling Methods for TNT and RDX POPENDORF, William: Popendorf Reports on D.C. Risk Meeting PRIOR, M.G.: Summary Report: Use of Sulfur Hexafluoride and a Three Dimensional Sampling Grid for Evaluation of Inhalation Chamber Performance PRODI, V.: PERSPEC: A Personal Sampler with Size Characterization Capabilities PUSKAR, Mark A.: Laboratory and Field Validation of a JXC Charcoal Sampling and Analytical Method for Monitoring Short-Term Exposures to Ethylene Oxide	27 A-37 13 544 25 400 34 63 A-11 59 7
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest.ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations PEOPLES, S.M.: Copper Oxide Aerosol: Generation and Characterization PERUZZO, G.F.: Industrial Hygiene Programs for Workers' Health Protection in Italy PETERSON, Jack E.: The Philosophy of Occupational Safety and Health Regulation (1987 Henry F. Smyth, Jr., Award Lecture) PEZZAGNO, G.: Urinary Concentration, Environmental Concentration, and Respiratory Uptake of Some Solvents: Effect of the Work Load PHOON, W.O.: Toluene in Blood after Exposure to Toluene PLANTE, M.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure Assessment Using a New Dosimeter PLANTE, Robert: Blood Lead and Maximal Urinary Excretion of Delta-Aminolevulinic Acid PODOLAK, George E.: A Field Evaluation of Air Sampling Methods for TNT and RDX POPENDORF, William: Popendorf Reports on D.C. Risk Meeting PRIOR, M.G.: Summary Report: Use of Sulfur Hexafluoride and a Three Dimensional Sampling Grid for Evaluation of Inhalation Chamber Performance PRODI, V.: PERSPEC: A Personal Sampler with Size Characterization Capabilities PUSKAR, Mark A.: Laboratory and Field Validation of a JXC Charcoal Sampling and Analytical Method for Monitoring Short-Term	27 A-37 13 544 25 400 34 63 A-11 59 7
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest-ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations PEOPLES, S.M.: Copper Oxide Aerosol: Generation and Characterization PERUZZO, G.F.: Industrial Hygiene Programs for Workers' Health Protection in Italy PETERSON, Jack E.: The Philosophy of Occupational Safety and Health Regulation (1987 Henry F. Smyth, Jr., Award Lecture) PEZZAGNO, G.: Urinary Concentration, Environmental Concentration, and Respiratory Uptake of Some Solvents: Effect of the Work Load PHOON, W.O.: Toluene in Blood after Exposure to Toluene PLANTE, M.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure Assessment Using a New Dosimeter PLANTE, Robert: Blood Lead and Maximal Urinary Excretion of Delta-Aminolevulinic Acid PODOLAK, George E.: A Field Evaluation of Air Sampling Methods for TNT and RDX POPENDORF, William: Popendorf Reports on D.C. Risk Meeting PRIOR, M.G.: Summary Report: Use of Sulfur Hexafluoride and a Three Dimensional Sampling Grid for Evaluation of Inhalation Chamber Performance PRODI, V.: PERSPEC: A Personal Sampler with Size Characterization Capabilities PUSKAR, Mark A.: Laboratory and Field Validation of a JXC Charcoal Sampling and Analytical Method for Monitoring Short-Term Exposures to Ethylene Oxide PYY, L.: Ambient Monitoring of Cyclophosphamide in Mnaufacture and Hospitals	27 A-37 13 544 25 400 34 63 A-11 59 7
PEOPLES, S.: Pulmonary Function of Guinea Pigs Exposed to Frest.ly Generated Ultrafine Zinc Oxide with and without Spike Concentrations PEOPLES, S.M.: Copper Oxide Aerosol: Generation and Characterization PERUZZO, G.F.: Industrial Hygiene Programs for Workers' Health Protection in Italy PETERSON, Jack E.: The Philosophy of Occupational Safety and Health Regulation (1987 Henry F. Smyth, Jr., Award Lecture) PEZZAGNO, G.: Urinary Concentration, Environmental Concentration, and Respiratory Uptake of Some Solvents: Effect of the Work Load PHOON, W.O.: Toluene in Blood after Exposure to Toluene PLANTE, M.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure Assessment Using a New Dosimeter PLANTE, Robert: Blood Lead and Maximal Urinary Excretion of Delta-Aminolevulinic Acid POODLAK, George E.: A Field Evaluation of Air Sampling Methods for TNT and RDX POPENDORF, William: Popendorf Reports on D.C. Risk Meeting PRIOR, M.G.: Summary Report: Use of Sulfur Hexafluoride and a Three Dimensional Sampling Grid for Evaluation of Inhalation Chamber Performance PRODI, V.: PERSPEC: A Personal Sampler with Size Characterization Capabilities PUSKAR, Mark A.: Laboratory and Field Validation of a JXC Charcoal Sampling and Analytical Method for Monitoring Short-Term Exposures to Ethylene Oxide	27 A-37 13 544 25 400 34 63 A-11 59 7

REID, R.C.: State-of-the-Art Review of Permeation Testing and the Interpretation of Its Results ROBERTSON, J. McD.: A Cross-Sectional Study of Pulmonary Function in Carbon Black Workers in the United States ROGER, L. Jack: The Relationship between Exposure Duration and Sulfur Dioxide-Induced Bronchoconstriction in Asthmatic Subjects	161
ROSENTHAL, Isadore: The Occupational Safety and Health (OSH) Act: Where Do We Go from Here?	A 46
Solvents Adsorbed on Activated Carbon RYEA, John L., Jr.: A Field Evaluation of Air Sampling Methods for TNT and RDX	
S	
SÄÄMÄNEN, A.J.: Exposure to Styrene Can Be Controlled SALTZMAN, Bernard E.: Linear Pharmacokinetic Models for Evaluating Unusual Work Schedules, Exposure Limits and Body Burdens of Pollutants	
SARGENT, Edward V.: Establishing Airborne Exposure Control Limits in the Pharmaceutical Industry SCHEEPERS, Paul T.J.: Effects of Psychophysical Lifting Training on Maximal Repetitive Lifting Capacity	309
SCHONFELD, Fay A.: The Precision and Accuracy of a Method for the Analysis of Amosite Asbestos SCHWOPE, A.D.: State-of-the-Art Review of Permeation Testing and the Interpretation of Its Results	351
SEAL, Elston, Jr.: The Relationship Between Exposure Duration and Sulfur Dioxide-Induced Bronchoconstriction in Asthmatic Subjects	
SELCHAN, Dale F.: An Industrial Hygiene Appraisal of Triethylamine and Dimethylethylamine Exposure Limits in the Foundry Industry	
SEMONES, Jo Ann: Asbestos and the Industrial Hygienist SHAFFER, G.P.: Analysis of Epiphytic Bacteria and Endotoxin during Cotton Plant Maturation	539
SHARP, M.A.: Effects of Psychophysical Lifting Training on Maximal Repetitive Lifting Capacity	
SIMMONS, J.E.: Hepatic Cholesterol Metabolism as a Function of Carbon Disulfide Concentration and Treatment with Phenobarbital SKOWRONSKI, G.A.: Soil Adsorption Alters Bioavailability of Benzene in Dermally Exposed Male Rats	
SLACK, Donald J.: Hydrogen Sulfide in Residual Fuel Oil and Storage Tank Vapor Space SLOANE, R.A.: Hepatic Cholesterol Metabolism as a Function of Carbon Disulfide Concentration and Treatment with Phenobarbital	
SMITH, Michael S.: Exposures to Carbon Dioxide in the Poultry Processing Industry SMITH, Thomas J.: Markers of Exposure to Diesel Exhaust and Cigarette Smoke in Railroad Workers	624
SODERHOLM, Sidney C.: Penetration of Respirator Filters by an Asbestos Aerosol	451
SORAINEN, Esko: Vibration in Textile Mills	A-373
SORSA, M.: Ambient Monitoring of Cyclophosphamide in Manufacture and Hospitals	
STARK, Gregory P.: The Use of Inductive Plethysmography in the Study of the Ventilatory Effects of Respirator Wear STEPHENSON, E.H.: Nose-Only Versus Whole-Body Aerosol Exposure for Induction of Upper Respiratory Infections of Laboratory Mice	
STERLING, T.D.: Concentrations of Nicotine, RSP, CO and CO ₂ in Nonsmoking Areas of Offices Ventilated by Air Recirculated from Smoking Designated Areas	
STEVENS, R. Robert: Measurement of Oxygen Transport Rate across Perfluorocarbon Liquids STOBBE, Terrence J.: Facial Hair and Respirator Fit: A Review of the Literature	553
STOUT, Janet E.: Legionnaires' Disease in the Work Environment: Implications for Environmental Health STRICKLAND, Gordon D.: Risk is Normal to Life Itself	584
SWEARENGEN, P.M.: Respirator Cartridge Study Using Organic-Vapor Mixtures SWEARENGEN, Peter M.: A Study of Burn-Through Times for Laser Protective Eyewear	70
SHERKEHOLEN, FELSI M A Study of Duffer infoos for Caser Protective Lyewear	000
Т	
TABAK, Delia: Determination of Ethambutol Hydrochloride in Air by Using Fluoropore Filter Sampling and a Derivatization—Gas Chromatographic Procedure	620
TANAKA, Isamu: A New Generator of Multicomponent Organic Solvent Vapors for Laboratory Use TERRELL, Philip G.: Pneumatic Stripping Hammer Noise Control	1
THÉRIAULT, G.: Occupational and Residential 60-Hz Electromagnetic Fields and High-Frequency Electric Transients: Exposure Assessment Using a New Dosimeter	
TILLERY, Marvin I.: Measurement of Oxygen Transport Rate across Perfluorocarbon Liquids TOCHILIN, Steven J.: Acute Effect upon Pulmonary Function of Low Level Exposure to Phenol-Formaldehyde-Resin-Coated Wood	553
TOMB ES. Carmela: A Simple Quality Control System for Evaluation of Interlaboratory Differences in Fiber Counting in Accordance	286
TOMBES, Carmela: A Simple Quality Control System for Evaluation of Interlaboratory Differences in Fiber Counting in Accordance with NIOSH 7400 Method TURKALL, R.M.: Soil Adsorption Alters Bioavailability of Benzene in Dermally Exposed Male Rats	1-695 506
TUROK, C.W.: Experiments Supporting the Use of Ambient Aerosols for Quantitative Respirator Fit Testing	613

U	
UNDERHILL, Dwight W.: A Rapid, Nondestructive Field Test for Determining the Adsorptive Capacity of Respirator Cartridges	235
V	
VALDEZ, Frank O.: Penetration of Respirator Filters by an Asbestos Aerosol	451
VALENCIA, G.: Laboratory Study of Asthmatic Volunteers Exposed to Nitrogen Dioxide and to Ambient Air Pollution	
VAN AERTS, Leon A.G.J.M.: Effects of Psychophysical Lifting Training on Maximal Repetitive Lifting Capacity	
VANCE, William F.: A Study of Burn-Through Times for Laser Protective Eyewear	608
VAN STEE, E.W.: Hepatic Cholesterol Metabolism as a Function of Carbon Disulfide Concentration and Treatment with Phenobarbital	
VEENSTRA, Siebrand J.: Effects of Psychophysical Lifting Training on Maximal Repetitive Lifting Capacity	600
w	
WADDEN, Richard A.: Sample Loss during Measurement of Airborne Antineoplastic Agents	58
WAGNER, W.D.: Urinary Thioether Biological Monitoring in the Interaction Between 1,2-Dichloroethane and Disulfiram in	
Sprague-Dawley Rats	10
WARREN, Donald W., Jr.: An Industrial Hygiene Appraisal of Triethylamine and Dimethylethylamine Exposure Limits in the Foundry Industry	63/
WATKINS, Margo A.: Facial Hair and Respirator Fit: A Review of the Literature	100
WEAVER, S.C.: Respirator Cartridge Study Using Organic-Vapor Mixtures	
WEBER, J. Philippe: Blood Lead and Maximal Urinary Excretion of Delta-Aminolevulinic Acid	
WHITE. Mary Kay: Physiological Responses to the Wearing of Fire Fighter's Turnout Gear with Neoprene and GORE-TEX®	346
Barrier Liners	523
WHITEHEAD, Lawrence W.: The Influence of Task and Location on Solvent Exposures in a Printing Plant	259
WIESLANDER, Gunilla: A Search for Discomfort-Inducing Factors in Carbonless Copying Paper	
WILLEKE, Klaus: Noninvasive, Quantitative Respirator Fit Testing through Dynamic Pressure Measurement	485
Quantitative Respirator Fit Testing: Dynamic Pressure Versus Aerosol Measurement	492
WILLIAMS, D.A.: Psychrometric Limits to Prolonged Work in Protective Clothing Ensembles	
WOSKIE, Susan R.: Markers of Exposure to Diesel Exhaust and Cigarette Smoke in Railroad Workers	510
Y	
YEE, Ying C.: Legionnaires' Disease in the Work Environment: Implications for Environmental Health	584
YODER, John D.: Testimony of the American Industrial Hygiene Association	4-72
YOON, Young Hee: A Theoretical Study of the Effect of Humidity on Respirator Cartridge Service Life	32
YORK, C.G.: Nose-Only Versus Whole-Body Aerosol Engasure for Induction of Upper Respiratory Infections of Laboratory Mice	12
YOUNG, H.W.: Nose-Only Versus Whole-Body Aerosol Exposure for Induction of Upper Respiratory Infections of Laboratory Mice	12

1988 Subject Index

A	benzene exposure, adsorbed in soil
ABET, Accreditation Board for Engineering	dermal from soil 506 Bhopal incident, risk management for A-698
and Technology A-688	bindery workers, noise exposures of
absorbed mass rates, evaluating by pharmacokinetic models	biological exposure index, from pharmacokinetics
academic programs, accreditation of	biological monitoring, mandelic acid in urine
accreditation, of academic programs A-688	pulmonary ventilation
acetone, workload vs. uptake	for styrene exposures
actinolite, OSHA regulations A-320	urinary phenylglyoxylic acid
activated carbon, desorption of solvents	of urinary thioethers
adsorption capacity, of respirator cartridges	biological safety cabinets, decontamination of
adsorptive capacity, of respirator cartridges	biological systems, affinity of solvents
aerosol dispersion test, for lung function changes	blood, toluene levels in
aerosol exposure systems, nose-only for mice	body burden, evaluating by pharmacokinetic models
aerosol photometer, modifying sensitivity of	boot washer, for hazardous waste sites
aerosols, of copper oxide	boundary surfaces, effect on exhaust inlets
penetration of filters	brake repair, asbestos hazard from
respirator fit test for	breakthrough time,, of chemical protective clothing
in respirator fit testing	testing CPC
agriculture workers, respirator face seal	breath, detmn. chlorohydrocarbons in
AIDS, in health care industry A-216	bronchoconstriction, caused by sulfur dioxide
air-curtain exhaust, control of rubber milling	butyl rubber gloves, reconditioning of
air pollution, effects on asthmatics	
air quality, impact of smoking A-154	C
air recirculation, method of estimating	
air sampling, for antineoplastic drugs	calibration, of size selective sampler
direct collection A-778	cancer risk, of radiologists
for fluorouracil	carbon black workers, pulmonary function of
for methotrexate	carbon dioxide, from poultry processing
with plastic bags	carbon disulfide, effect on cholesterol synthesis
air supply, using heat wheels	effect of phenobarbitol with
air velocity, in flanged slot hood	carbonless copy paper, dermal effects from
Alice Hamilton, an industrial hygiene pioneer	carcinogen, TCDD exposure limit
alpha-particle activity, detmn. in mine dust	carcinogens, monitoring for
aminolevulinic acid, urinary lead test	cartridges, with mixed organic vapors
amosite asbestos, accuracy of analyses	respirator adsorptivity
amphiboles, OSHA regulations	centerline velocities, of exhaust hoods
anaerobic threshold, detmn. of fatigue limits	certification, CIH use under OSHA A-145
Andersen sampler, positive hole adjustment	charcoal tube, sampling ethylene oxide
Antabuse, also see disulfiram	chemical properties, related to toxic effects
anthophylite, OSHA regulations	chemical protective clothing, degradation
antineoplastic drugs, air sampling for	testing of 21, 23
hazards in handling 58	penetration testing of
asbestos, analysis of amosite	permeation testing
applicable regulations A-16	predicting breakthrough time
education and technical assistance	chlorinated hydrocarbons, detmn. in breath
emergency response act A-16	direct reading test
emission standards	chlorophenols, TCDD in
asbestos aerosols, penetration of filters	cholesterol synthesis. effect of carbon disulfide
asbestos exposure, from auto brake repair	effect of phenobarbitol 427
asbestos fibers, quality control of counting	chromatography, detmn. of cyclophosphamide
asbestos levels, before/after earthquake	detmn. of endotoxin 81
asbestos standards, court ruling	detmn. of ethambutol hydrochloride
asthmatics, effects of air pollution	detmn. of MDA
effects of nitrogen dioxide	detmn. of MPDA
asthmatic subjects, sulfur dioxide sensitivity	chromium, detmn. by atomic spectrometry 207 detmn. in presence of iron 207
atomic spectrometry, detmn. of chromium	chrysotile aerosols, penetration of filters
Australia, industrial hygiene in	cigarette smoke, adjusting DEEI for
automobile, brake repair hazards A-12	committees, of AIHA, listings
	communication, risk
В	communications, effective skills for
bacteria, in cotton plant growth	computer, evaluation of permeation
benzene, bigavailability in soil	computer bulletin board, for health and safety
urinary metabolites	computer designing, local exhaust inlets

computer modelling, inlet velocity contours	ethylene oxide, charcoal tube sampling for
consultants, listing of A-52	detmn. by gas chromatography
	detmn. of short-term exposures
controls, by means of effective communications A-692	
copper oxide aerosols, characterization of	exhaust air, through heat wheels 61
generation of	exhaust air silencer, for pneumatic hammer
cost-benefit, of radiation protection	exhaust hoods, flanged slot velocities
COST-Deliveritt, Of radiation protection	velocity fields of
cotton, endotoxin vs. plant growth	
cotton dust, endotoxin in	exhaust ventilation, computer design model
cotton lint, endotoxin in	hi-velocity/low-volume 177
	expert witness, aspects of A-784
court cases, aspects to consider	screening cases
court ruling, on asbestos standard A-214	
CPC, also see chemical protective clothing	exposure index, diesel exhaust
	exposure limit, for TCDD 466
Cummings Award, Lewis J. Cralley	exposure limits, evaluating by
cyclophosphamide, monitoring for	pharmacokinetic models
	in pharmaceutical industry
n	
D	exposure systems, for mice to aerosols
4	
d-aminolevulinic acid, urinary lead test	F
decontamination, of biological safety cabinets 277	r
DEEI, diesel exhaust exposure index	facial hair, effect on respirator fit
degradation test, of protective clothing	in respiratory protection A-233
dermal exposure, benzene in soil 506	facial measurements, of Arab and Asian workers A-315
fluorescent tracer for	effect on respirator fit A-315
measure for malathion	fatigue limits, determination of
dermal irritation, from carbonless copy paper	fiber counting, quality control of A-695
desorption, of polar solvents	fibrous aerosols, penetration of filters
desorption modelling, adsorption isotherms in	filters, penetration by asbestos
1,2-dichloroethane, also see ethylene dichloride	
	filter sampler, size characterizing
diesei exhaust exposure, adjusted index of	filter samples, detmn. of chromium in
of railroad workers 516	fire fighter's gear, physiologic stress from
diffusion coefficient, detmn. for passive samplers	
	fit testing, of respirators
diffusion samplers, also see passive samplers	flame spectrometry, detnin. of manganese
dimethylethylamine, exposure in foundries	flanged slot hoods, 3-D velocity field model
disease notification, defeat of legislation A-366	
disulfiram, interaction with ethylene dichloride	fluorescent tracer, measure of dermal exposure 438
	fluoropore filters, sampling for ethambutol
dose assessment, of vapor exposures	hydrochloride 620
drum filling, slot hood ventilation	fluorouracil, air sampling for
dry ice, in poultry processing	
	detmn. of 58
dust, endotoxin in cotton	formaldehyde, decontamination of biological
dust collector, evaluating water-type	safety cabinets
dust collectors, efficiency in mines	foundries, dimethylethylamine expos 630
	triethylamine exposures
efficiency for rock dust	
dust control, in uranium mines 572	fuel oil, H₂S in residual
by wet scrubbers	
dust sampler, CIP10 personal	G
respirable mass	G
respirable illass	generator, for multicomponent organic vapors
· · · · · · · · · · · · · · · · · · ·	
_	genetic risks, of radiologists
E	gloves, permeation characteristics
	permeation by EGDME
E. coli, endotoxins from use of	reconditioning butyl rubber
earthquake, effect on asbestos level	
	Gore-Tex® lining, fire fighters turnout gear
EGDME, also see ethylene glycol dimethyl ether	gram-negative bacteria, endotoxins related to
electromagnetic fields, dosimeter for	vs. cotton plant growth
exposure at 60-Hz 409	graphic modelling, local exhaust design by
high frequency exposures	
	guidelines, OSHA generic
electronmicroscopy, analysis for amosite	
endotoxin, in cotton lint and dust	
3-hydroxymyristic acid	u
endotoxin levels, vs. cotton plant growth	Н
	hale facial and respirator fit
endotoxins, from gram-negative bacteria	hair, facial and respirator fit
industrial exposures 420	Hamilton, Alice A-306
energy conservation, with heat wheels	hazardous waste sites, mobile boot-washer for A-504
	The state of the s
environmental limits, for protective clothing	hazards, nonindustrial
epidemiology, industrial legionnaires' disease	health care, AIDS hazard in A-216
epiphytic bacteria, see endotoxin	health care workers, exposure to Ribavirin
epoxy resins, monitoring MDA from	health & safety, computer bulletin board
monitoring MPDA from	heat exchangers, also see heat wheels
ethambutol hydrochloride, detmn. in air	heat stress, work in fire fighters gear
ethylene dichloride, interaction with disulfiram	heat wheels, contaminate reentrainment by
ethylene glycol dimethyl ether, also see EGDME	hepatic cholesterol, effect of carbon disulfide
permeation of gloves 386	effect of phenobarbitol

herbicides, TCDD in	mercury, from dental amalgam
hexahydro-1,3,5-trinitro-1,3,5-triazine, see RDX	metabolic rate, vs. solvent absorption
hospitals, cyclophosphamide in	methotrexate, air sampling for
humidity, effects on respirator cartridges	methylchloroform, workload vs. uptake
in tank vapor space	4.4-methylenediamine, also see MDA
3-hydroxymyristic acid, in cotton lint and dust	monitoring exposures to
measure of endotoxin 81	mice, aerosol exposure systems
1-hydroxypyrene, in urine 600	milling rubber, ventilation control for
	millipore filter, sampling for ethambutol hydrochloride
	mine dust, alpha-particle activity
immersion test, of chemical protective clothing	mineral industries, amphiboles regulations
impermeable suits, limits of safe use	mines, wet dust collectors in
Indoor Air Quality Act, comments on A-626	modelling, respirator breakthrough
industrial hygiene, academic programs for A-688	velocity field of flanged slot hood
a viable profession	monitoring, for cyclophosphamide
program in Italy	for ethylene oxide
inhalation chamber, performance evaluation	multicomponent organic solvent vapors
inhalation exposures, assessing potential of	MPDA, see also m-phenylenediamine
iron fumes, detmn. of chromium in	m-phenylenediamine, also see MPDA
isopropyl biphenyl, in carbonless copy paper	monitoring exposures to 531
Italy, industrial hygiene program in	mucous membranes, effects of carbonless
	copy paper
J	N
JXC charcoal, sampling for ethylene dioxide	N
	negotiation, rulemaking by A-8
K	neoprene lining, fire fighter's turnout gear
keratin, affinity for solvents	nicotine, in air of non-smoking areas
kinetic adsorption, capacity of respirator cartridges	nitrogen dioxide, effects on asthmatics
kinetic ausorption, capacity of respirator cartriages	noise, in printing industry
L	stripping paper boxes
laminated plastics, control of styrene vapors	
lard, affinity for solvents	0
laser protective eyewear, burn-through time of	Obituary, Barnes, Edgar C A-621
lead, aminolevulinic acid test	Castrop, Vincent J A-434
lead dryers, as marine paint additive	Irish, Don D
lead exposures, removing marine paint	Smyth, Henry F., Jr.,
in ship overhaul 121	oil storage tanks, H ₂ S in vapor space
leakage, of respirator face seal	optical filters, laser protection
legal processes, the expert witness A-784	organic vapor cartridges, kinetic adsorption capacity
legionnaires' disease, decontamination methods	organic vapors, multicomponent generator
lifting capacity, psychophysical training	passive sampling rates
lignin, affinity for solvents	respirator cartridge tests
liquid penetration, of chemical protective clothing	OSH Act, critical review of
listening, using effectively A-692	OSHA PEL update, AIHA testimony on
local exhaust, inlet velocities	OS&H regulations, philosophy of
local exhaust hoods, velocity fields at	oxygen transport, measurement of
local exhaust inlets, facing a boundary surface	through perfluorocarbon liquids
velocity characteristics	
lung function, aerosol dispersion test	P
detection of early changes	PAH, see also polycyclic aromatic hydrocarbons
	PAH exposures, from road tars
M	paint removal, lead exposures from
	paper boxes, stripping waste from
malathion, fluorescent tracer with	paraformaldehyde, bio-sterilization with
mandelic acid, monitoring for styrene	particle size, personal sampler for
in urine	particulates, from tobacco smoke
manganese, detmn. by flame atomic absorption	passive samplers, detrun, sampling rate of
detmn. in whole blood	pathogen aerosols, exposure system for mice
solvent extraction from blood	PEL, testimony on OSHA rule
marine paints, lead dryers in	penetration tests, for chemical protective clothing
problems of manual	perfluorocarbon liquids, oxygen transport through
	as particulate filters 553

permeation, effects of temperature	293	regulations, applicable to asbestos	1-16
of gloves by EGDME		philosophy for OS&H	
method of detmn.		setting by negotiation	
of protective gloves		residual fuel oil, hydrogen sulfide in	205
retarded by propylene carbonate		resin coated wood, pulmonary effects of	
permeation testing, of chemical protective clothing		respirable dust, reference sampler	248
interpretation of		respirable mass, dust sampler	286
open vs. closed loopsystem dependency		respirable mine dust, alpha-particle activity	566
personal sampler, for size characterization		respirator cartridges, adsorbed water vapor effect	
personal samplers, also see passive samplers	13	adsorptivity field tests	
PERSPEC, personal size-sampler	75	detmn. of adsorptive capacity	
phermaceutical industry, exposure limits in		effects of humidity	
pharmacokinetic models, evaluating exposure limits		mixed organic vapors tests	
evaluating work schedules		modified breakthrough theory	
pharmacokinetics, related to biological	213	service life of	
exposure index	445	Wheeler kinetic model	
pharmacokinetics models, evaluating body burden		respirator certification, proposed changes for A-	-152
phase contrast microscopy, analysis for amosite		respirator filters, penetration by asbestos	
phenol-formaldehyde resin, coated wood particles		respirator fit, calculating leak rate	
pulmonary effects of		comparison of tests for	492
phenoxy herbicides, TCDD in	466	dynamic pressure test	
phenylglyoxylic acid, monitoring for styrene	497	with facial hair	
in urine	497	facial measurements role	
photometers, aerosol	396	noninvasive testing of	
physical properties, related to toxic effects A	-314	review of studies	
physiologic effects, of respirator loading	108	respirator fit testing, using ambient air aerosols	
physiologic limits, manual materials handling	150	without chamber	
physiologic stress, work in fire fighter's gear	523	respirator loading, physiologic effects	108
plastic bags, air sampling with	-778	subjective tolerance to	
plastics, control of styrene vapors	6	discomfort scale for	
plethysmograph, portable respiratory inductive	401	evaluation of face seal	
study respirator ventilatory effects	401	modelling breakthrough	
polar solvents, desorption from activated carbon	91	perfluorocarbon liquid filters for	
polycyclic aromatic hydrocarbons, see also PAH		plethysmograph study of	
pneumatic hammer, exhaust air silencer	371	ventilatory effects of	401
noise control		Ribavirin, exposure of health care workers	A-13
positive hole adjustment, for Andersen sampler		risk assessment, AMA meeting 1987	-118
poultry processing, carbon dioxide exposures		risk benefit, of radiation protection A-	
ventilation for		risk communication, perceived vs. scientific	-233
pressure decay, respirator fit test		problems of A-	
printing industry, noise exposures in		risk management, the Bhopal incident	
professionalism, of industrial hygiene		nature of A	
propylene carbonate, reducing permeation		road tars, PAH exposures from	
protective clothing, assessing safe use of		rock crushing, wet dust collectors use	
chemical screening tests		rubber milling, ventilation control for	
permeation testing of		rulemaking, by negotiation	A-I
standard test methods			
protective eyewear, with lasers		S	
protective gloves, permeation characteristics		sampler, CIP10 personal	200
psychophysical training, for max. lifting capacity		size characterizing	
psychrometric limits, work in protective clothing		sampling, also see air sampling	,
pulmonary effects, phenoi-formaldehyde resin		sampling grid, inhalation chamber test	50
pulmonary function, of carbon black workers		sampling methods, for RDX	63
effects of zinc oxide fume		for TNT	
pulmonary ventilation, effect on solvent uptake		sampling rate, of passive samplers	
,	0.10	sampling statistics, use of Student's t-test	
		schools, asbestos regulations in	
Q		screening test, toluene in blood	
quality control, for interlaboratory differences	.695	sensitivity function, of aerosol photometers	
quality control, for alteriaboratory amortifices	1.000	sewage treatment, hazards to workers	
_		sewage workers, health status of	
R		ship overhaul, lead exposures from	
radiation hazards, to radiologists	17	silencer, pneumatic hammer exhaust	
radiation protection, optimization of		size characterization, personal sampler for	
radioactive aerosols, control by wet scrubbers		size-selective sampler, reference calibration of	
radiologists, radiation hazard to		for respirable dust	
RDX, sampling method for	-	skin contamination, from PAH in road tars	
recirculation, air from smoking area		skin irritation, from carbonless copy paper	
in ventilation systems		slot hood ventilation, for chemical drum filling	
reentrainment, of contaminants by heat wheels		slot velocity, prediction by modelling	

smoking, adjusting DEEI for	U
AIHA position statement	uranium mines, alpha-particle activity
lung function changes	dust control in
smoking area air, recirculation of	urea, affinity for solvents
soil adsorption, effect on benzene exposure	urinary lead, aminolevulinic acid test
solubility parameters, of organic solvents	urinary metabolite, from PAH exposures
selvent exposures, in printing plants	urinary thioethers, biologic monitoring of
task and location factors	times through home in the second seco
solvents, affinity for bio-systems	V
desorption from activated carbon	
permeation of gloves	vapor concentrations, calculation of
solvent uptake, effect of pulmonary ventilation	vapor exposures, assessing potential of
effect of workload	modelling of 380
standards, updating of	vapor generator, multicomponent solvents
standard setting, perspective on procedures	velocities, local exhaust inlets
under OSHA A-146	velocity fields, calculation of
standard test methods, of protective clothing	at exhaust inlets
statistical test, on small sample base	modelling flanged slot 226
sterilization, of biological safety cabinets	ventilating systems, estimating recirculation
strength, in lifting training	ventilation, chemical drum filling
Student's t-statistic, alternatives to	control of styrene vapors
with small sample base	hi-velocity/low-volume
styrene, control by ventilation	inlet velocities
workload vs. uptake 546	slot hood
styrene exposures, biological monitoring for	smoking/non-smoking areas
sucrose, affinity for solvents	velocity fields of hoods
sulfur dioxide, bronchoconstriction from	ventilation control, by air-curtain exhaust
interaction with copper oxide	for rubber milling
sensitivity of asthmatic subjects	ventilatory effects, wearing respirators
significance of exposure duration	vibration, textile machinery
sulfurhexafluoride, inhalation chamber test 591	virtual impinger, to modify aerosol
	photometer sensitivity
_	visual disturbance, from dimethylethylamine 630
T	from triethylamine 630
tars, PAH exposures from 600	vocabulary, of risk communication
TCDD, 2,3,7,8-tetrachlorodibenzo-p-dioxin	***
exposure limit for	W
toxicology of	water, legionnaires' disease in
2,3,7,8-tetrachlorodibenzo-p-dioxin, see TCDD	water vapor, effect on respirator cartridges
Tenax® filter tubes, sampling for RDX	effects on respirator cartridges
sampling for TNT 635	weaving, vibration from A-775
testimony, as expert witness A-784	web presses, noise exposures from
on OSHA PEL update A-720	welding fume, detmn. of chromium in
preparation for A-784	wet dust collectors, evaluation in mines
testing, of chemical protective clothing	wet scrubber, dust in uranium mines 572
permeation of protective clothing	for radioactive aerosols
of respirator fit	Wheeler kinetic model, for respirator cartridges
tetrachloroethylene, detmn. in breath	witness, see also expert witness
workload vs. uptake	wood particles, phenol-formaldehyde coated
tetraethylthiuram disulfide, see disulfiram	workers compensation, revision of laws
textile mills, vibration problems in	workload, vs. solvent uptake 546
thioethers, urinary monitoring of	work pattern, effect on exposures
threshold limit values, biological exposure index	work schedules, evaluating by
related to pharmacokinetics	pharmacokinetic models
TNT, sampling method for	
tobacco smoke, adjusting DEEI for	X
tobacco smoking, air quality impact	x-ray hazards, of radiologists
toluene, blood levels vs. exposure	xylene, workload vs. uptake
workload vs. uptake	Agrene, workload vs. uplake 333
physical properties	Y
tracers, detring air recirculation	
training, psychophysical for lifting	Yant Award, Trevor Jones 593
tremolite, OSHA regulations	
1,1,1-trichloroethane, detmn. in breath	2
triethylamine, exposure in foundries	-
2.4.6-trinitrotoluene, see TNT	zinc oxide, exposure spikes' effects
C TO THE PROPERTY OF THE PROPE	inumbrary function effects